



- WT, poly(I:C) 3 µg/ml – experiment A1
- WT, poly(I:C) 3 µg/ml – experiment A2
- ... WT, poly(I:C) 1 µg/ml – experiment A3
- *RelA*^{-/-} control to experiment A3
- WT, poly(I:C) 1 µg/ml – experiment A4
- WT, poly(I:C) 1 µg/ml – experiment A5
- ... WT, poly(I:C) 1 µg/ml – experiment A6
- WT, poly(I:C) 1 µg/ml – experiment A7
- WT, poly(I:C) 1 µg/ml – experiment A8
- WT, poly(I:C) 1 µg/ml – experiment A9
- WT, IFNβ 1000 U/ml – experiment B1
- WT, IFNβ 1000 U/ml – experiment B2
- ... WT, IFNβ 1000 U/ml – experiment B3
- WT, IFNβ 1000 U/ml – experiment B4
- WT, α-IFNAR + poly(I:C) 1 µg/ml – experiment C1
- WT, α-IFNAR + poly(I:C) 3 µg/ml – experiment C2
- ... WT, α-IFNAR + poly(I:C) 1 µg/ml – experiment C3

- ... WT, LPS 1 µg/ml – experiment D1
- WT, LPS 1 µg/ml – experiment D2
- WT, LPS 1 µg/ml – experiment D3
- WT, LPS 1 µg/ml – experiment D4
- ... WT, LPS 1 µg/ml – experiment D5
- WT, LPS 1 µg/ml – experiment D6
- *RelA*^{-/-}, poly(I:C) 1 µg/ml – experiment E1
- ... *RelA*^{-/-}, poly(I:C) 1 µg/ml – experiment E2
- *RelA*^{-/-}, poly(I:C) 1 µg/ml – experiment E3
- *Stat1*^{-/-}, poly(I:C) 1 µg/ml – experiment F1
- *Stat1*^{-/-}, poly(I:C) 1 µg/ml – experiment F2
- WT, CHX 5 µg/ml + LPS 1 µg/ml – experiment G1
- CHX 5 µg/ml control to experiment G1
- ... *RelA*^{-/-}, IFNβ 1000 U/ml
- *Stat1*^{-/-}, IFNβ 1000 U/ml
- WT, CHX 5 µg/ml
- control to WT, CHX 5 µg/ml